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Solicitation Document

Opportunity Number: DE-PS26-05NT42396

Title: State Energy Program (SEP) Special Projects

Last Post Date: 03/04/2005 04:05:11 PM EST

Document Title: Amendment 001

Description:

The purpose of this amendment is to revise SECTION IV – APPLICATION AND SUBMISSION INFORMATION D. CONTENT AND FORM OF APPLICATION – IIPS (NOVE 2004), PROJECT NARRATIVE. Specifically, delete the third paragraph under PROJECT NARRATIVE and substitute the following in lieu thereof:

"The project narrative file must not exceed ten (10) pages (excluding the cover page and Statement of Project Objectives) single-spaced, 1" margins (top, bottom, left, right), and when printed will fit on size 8 1/2" by 11" paper. The type must be legible and not smaller than 11 point. Evaluators will review only the number of pages specified."

The purpose of this revision is to delete the reference to formatting by sections.

This revision has been updated in the Master Funding Opportunity, shown by utilizing the track changes feature of Microsoft Word.

Response Due Date: 05/06/2005
(Enter in format mm/dd/yy)

Response Due Time: 08:00:00 PM
(Enter in format hh:mm
am/pm)

Time Zone for Due Time: Eastern Time

Full Announcement & Other Files**No Attachments**

The Department of Energy (DOE), National Energy Technology Laboratory (NETL) is seeking applications on behalf of the DOE Office of Energy Efficiency and Renewable Energy (EERE), for a variety of Special Projects under the State Energy Program (SEP) in accordance with 10 CFR part 420. DOE is inviting States

to submit applications under the Program Category Sub-opportunities outlined in this master funding opportunity to implement specific DOE EERE deployment activities and initiatives.

Applications under this announcement must be submitted directly to the following program areas of interest:

DE-PS26-05NT42396-01A: Clean Cities - AFV

Incremental Costs: <https://e-center.doe.gov/iips/faopor.nsf/1be0f2271893ba198525644b006bc0be/f4f0a758cbdac50385256fac0064f9d0?OpenDocument>

DE-PS26-05NT42396-01B: Clean Cities - Refueling

Infrastructure: <https://e-center.doe.gov/iips/faopor.nsf/1be0f2271893ba198525644b006bc0be/f659e0f9a2d1fc7885256fac0066dc3a?OpenDocument>

DE-PS26-05NT42396-01C: Clean Cities - School Buses:

<https://e-center.doe.gov/iips/faopor.nsf/1be0f2271893ba198525644b006bc0be/cd40bdcacdc1ad2d85256fac0068882e?OpenDocument>

DE-PS26-05NT42396-01D: Clean Cities - Coalition

Support: <https://e-center.doe.gov/iips/faopor.nsf/1be0f2271893ba198525644b006bc0be/42fcff2aa7fecc6585256fac0069ef36?OpenDocument>

DE-PS26-05NT42396-01E: Clean Cities - Idle Reduction

Technologies: <https://e-center.doe.gov/iips/faopor.nsf/1be0f2271893ba198525644b006bc0be/f3fc47ac2030054885256fac006b5d3f?OpenDocument>

DE-PS26-05NT42396-01F: Clean Cities - Heavy Duty

Hybrid Electric: <https://e-center.doe.gov/iips/faopor.nsf/1be0f2271893ba198525644b006bc0be/9c7d55e7a5de48e485256fac006d60b3?OpenDocument>

DE-PS26-05NT42396-02 - Industries of the Future:

<https://e-center.doe.gov/iips/faopor.nsf/1be0f2271893ba198525644b006bc0be/25e9c3c6539220cf85256fac0070d54b?OpenDocument>

DE-PS26-05NT42396-03 - Building Codes and

Standards: <https://e-center.doe.gov/iips/faopor.nsf/1be0f2271893ba198525644b006bc0be/e35a626b6d91392085256fac00720c22?OpenDocument>

DE-PS26-05NT42396-04 - Rebuild America: <https://e-center.doe.gov/iips/faopor.nsf/1be0f2271893ba198525644b006bc0be/7ee01dd037aa64b385256fac00735a07?OpenDocument>

[center.doe.gov/iips/faopor.nsf/1be0f2271893ba198525644b006bc0be/7ee01dd037aa64b385256fac00735a07?OpenDocument](https://e-center.doe.gov/iips/faopor.nsf/1be0f2271893ba198525644b006bc0be/7ee01dd037aa64b385256fac00735a07?OpenDocument)

DE-PS26-05NT42396-05 - Building America: <https://e-center.doe.gov/iips/faopor.nsf/1be0f2271893ba198525644b006bc0be/e586d6dadde3c13285256fac007506b3?OpenDocument>

[center.doe.gov/iips/faopor.nsf/1be0f2271893ba198525644b006bc0be/e586d6dadde3c13285256fac007506b3?OpenDocument](https://e-center.doe.gov/iips/faopor.nsf/1be0f2271893ba198525644b006bc0be/e586d6dadde3c13285256fac007506b3?OpenDocument)

DE-PS26-05NT42396-06 - Federal Energy Management

Program: <https://e-center.doe.gov/iips/faopor.nsf/1be0f2271893ba198525644b006bc0be/376873076c92caa185256fac00761e10?OpenDocument>

DE-PS26-05NT42396-07 - Photovoltaic Building

Integrated Micro-Inverter: <https://e-center.doe.gov/iips/faopor.nsf/1be0f2271893ba198525644b006bc0be/b0d1daa636493fec85256fac00773cff?OpenDocument>

DE-PS26-05NT42396-08A - Wind Energy - Tall Towers:

<https://e-center.doe.gov/iips/faopor.nsf/1be0f2271893ba198525644b006bc0be/a0a0617a3af3383385256fac00787357?OpenDocument>

DE-PS26-05NT42396-08B - Wind Energy - Wind and

Water: <https://e-center.doe.gov/iips/faopor.nsf/1be0f2271893ba198525644b006bc0be/531b7488519fb8cf85256fac007935db?OpenDocument>

DE-PS26-05NT42396-09 - Distributed Energy - Regional Combined Heating and Power Applications Centers:

<https://e-center.doe.gov/iips/faopor.nsf/1be0f2271893ba198525644b006bc0be/42a8555d15df623f85256fac0079ff88?OpenDocument>

DE-PS26-05NT42396-10 - Biomass: [https://e-](https://e-center.doe.gov/iips/faopor.nsf/1be0f2271893ba198525644b006bc0be/dfb799fd92d968a985256fac007a8660?OpenDocument)

[center.doe.gov/iips/faopor.nsf/1be0f2271893ba198525644b006bc0be/dfb799fd92d968a985256fac007a8660?OpenDocument](https://e-center.doe.gov/iips/faopor.nsf/1be0f2271893ba198525644b006bc0be/dfb799fd92d968a985256fac007a8660?OpenDocument)

DE-PS26-05NT42396-11 - Air Quality Integration:

<https://e-center.doe.gov/iips/faopor.nsf/1be0f2271893ba198525644b006bc0be/404acbb7ea7ca52a85256fac007b434c?OpenDocument>